## TMDLs in the Puget Sound Region 2004-2010 October 2007

This list includes TMDLs that have been approved since 2004 (which are currently being implemented); as well as those TMDLs currently under development which Ecology expects to complete by 2010. Each of these TMDLs is designated as a high, medium or low EPA involvement TMDL (I have not included those designations here). Missing from this list are those TMDLs approved prior to 2004 that are still in the implementation phase (of which there are many).

Sub-basin	Description (River / Lake: pollutant and	Contact
	status)	
Strait of Juan de Fuca	Dungeness Bay TMDL (approved May 2004)	Laurie Mann
	addresses bacteria contamination in the Bay;	
	Jamestown S'Klallam Tribe received funding	
	from Region 10 to model the Bay.	
Hood Canal		
North Central Puget Sound	Sinclair Dyes Inlet fecal coliform TMDL	Martha Turvey
	(estimated completion: summer 2008)	
South Puget Sound	Nisqually watershed bacteria TMDL was	Dave Ragsdale
	approved in August 2005	
	Tributaries to Totten, Eld and Little Skookum	Laurie Mann
	Inlet: bacteria TMDL (approved June 2006)	
	Henderson Inlet & Tribs: bacteria TMDLs	Dave Ragsdale
	approved January 2007	
	Deschutes River TMDL (for many different	Dave Ragsdale
	pollutants); estimated completion: summer	
	2008	
	Oakland Bay and Hammersly Inlet TMDLs for	Laurie Mann

ED\_001270\_00011038 EPA\_001113

	T	T
	temperature and fecal coliform (estimated	
	completion: winter 2009)	
	South Puget Sound DO Study – a	2010 for TMDL
	comprehensive study of DO impairments in the	completion (no EPA lead
	South Puget Sound (EPA/OWW/WU provided	assigned yet)
	\$80,000 for sediment study).	
South Central Puget Sound	Cottage Lake Phosphorus TMDL. Located 4	Martha Turvey
	miles east of Woodinville (approved July 2004)	
	Issaquah Creek Basin TMDL addresses bacteria	Martha Turvey
	impairments (approved October 2004)	
	Little Bear Creek TMDL addresses bacteria	Martha Turvey
	(approved July 2005)	
	Swamp Creek bacteria TMDL (approved	Martha Turvey
	August 2006)	
	Fauntleroy Creek (West Seattle) TMDL for	Laurie Mann
	bacteria (approved August 2007)	
	Clarks and Meeker Creek TMDL for fecal	Laurie Mann
	coliform (estimated completion fall 2007)	
	Lower White TMDL. EPA, Muckleshoot	Laurie Mann
	Indian Tribe and Ecology are developing a	
	phosphorus TMDL for State and Tribal Waters	
	(estimated completion: late 2008)	
	Snoqualmie River temperature TMDL	Jenny Wu
	(estimated completion summer 2009)	-
	Bear Evans temperature and DO TMDL	Laurie Mann
	(estimated completion: summer 2009)	
Whidbey Island	Stillaguamish Basin TMDL for fecal coliform	Jayne Carlin
	bacteria, DO, pH and mercury (approved June	_
	2005). Temperature TMDL (approved Sept	
	2006)	

ED\_001270\_00011038 EPA\_001114

Whatcom Lake and Creek (fecal coliform, temperature, DO and pH). Estimated completion: winter 2008	Dave Ragsdale
Samish Bay fecal coliform TMDL (estimated	Martha Turvey
completion: summer 2008)	
Old Stilliguamish temperature TMDL	Jayne Carlin
(estimated completion: summer 2008)	

ED\_001270\_00011038 EPA\_001115